## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (Currently amended): A selector lever (1) which is guided within a gate shift slot (2) and comprises a selector lever shank, wherein, in the region of the gate shift slot (2), a rolling body (two-component sleeve 12) is arranged rotatably on around the selector lever (1) shank and is arranged so as to be rollable to roll on the inner edge (20, 21) of the gate shift slot (2), wherein the rolling body comprises at least two components which are connected rotationally fixedly to one another in the direction of rotation, in such a way that, during rolling, the rolling body rotates in relation to the selector lever shank.

Claim 2 (Currently amended): The selector lever as claimed in patent claim 1, wherein the selector lever (1) is pivotable pivots about two axes orthogonal to one another.

Claim 3 (Currently amended): The selector lever as claimed in patent claim 1, wherein the selector lever is transversely displaceable displaced.

Claim 4 (Currently amended): The selector lever as claimed in claim 1, wherein the rolling body (two-component sleeve 12) is so soft has a softness, at least on the outer circumference, that provides damping of knocks of the rolling body (two-component sleeve 12) against the inner edge (20, 21) of the gate shift slot(2) are damped.

Claim 5 (Canceled).

Claim 6 (Currently amended): The selector lever as claimed in claim 1, wherein the rolling body (two-component sleeve 12) is expandable 5 expands radially with respect to a longitudinal axis (6) of the selector lever (1).

Claim 7 (Withdrawn): A method for producing a selector lever (1), wherein a sleeve (12, 314) is pushed over a selector lever

shank (9, 309) and is secured axially in an axial position (annular groove) of the selector lever shank (9, 309) in which the sleeve (12, 314) is rotatable with respect to the selector lever shank (9, 309) and rollable with respect to an inner edge (20, 21) of a gate shift slot (2, 302).

Claim 8 (Withdrawn): The method as claimed in patent claim 7, wherein the sleeve (12) is expandable for displacement over the selector lever shank (9) and latches positively in an annular groove.

Claim 9 (Withdrawn): The method as claimed in patent claim

7, wherein the sleeve (12, 314) has at least one division in the

longitudinal direction.

Claim 10 (Withdrawn): The method as claimed in patent claim 8, wherein, for expansion, the sleeve (12) is elastically deformable.